Contents of Volume 285

Akiyama M, Yokoyama M, Katsuki M, Habu S, Nishikawa T: Lymphocyte infiltration of the skin in transgenic mice carrying the human interleukin-2 gene 379

Bertrand $C \rightarrow Corcuff \ P$ Bilbo $PR \rightarrow Nolte \ CJM$ Binting $S \rightarrow Rosenbach \ T$ Braathen $LR \rightarrow Limat \ A$

Broekaert D, Leigh IM, Lane EB, Van Muijen GNP, Ramaekers FCS, De Bersaques J, Coucke P: An immunohistochemical and histochemical study of cytokeratin, involucrin and transglutaminase in seborrhoeic keratosis 482

Chen S-L, Tsao Y-P, Lee J-W, Sheu W-C, Liu Y-T: Characterization and analysis of human papillomaviruses of skin warts 460

Chi H-I, Uyeda Y, Umebayashi Y, Otsuka F: Epithelioid cell melanomas have greater DNA ploidy abnormalities than spindle cell melanomas: cytological evidence for a higher malignant potential of the former 410

Corcuff P, Bertrand C, Leveque JL: Morphometry of human epidermis in vivo by real-time confocal microscopy 475

Coucke P → Broekaert D Czarnetzki BM → Rosenbach T

Danno K → Imazu LE

Danno K, Ikai K, Imamura S: Anti-inflammatory effects of eicosapentaenoic acid on experimental skin inflammation models 432

De Bersaques J → Broekaert D Denda M, Koyama J, Hori J, Horii I, Takahashi M, Hara M, Tagami H: Ageand sex-dependent change in stratum corneum sphingolipids 415

Donatien P, Surlève-Bazeille JE, Thody AJ, Taïeb A: Growth and differentiation of normal human melanocytes in a TPA-free, cholera toxin-free, low-serum medium and influence of keratinocytes 385

Driesch P von den: Epidermotropic neutrophilic granulocytes express MAC-1 (CD11b/CD18) rather than LFA-1 (CD11a/CD18) 444

Eady RAJ → Ishida-Yamamoto A

Fujita M, Miyachi Y, Nakata K, Imamura S: γδ T-cell receptor-positive cells of human skin. II. Appearance in delayed-type hypersensitivity reaction 436 Fukushima J → Yamakawa Y

Ghyczy M → Thiele B Grøn B, Iversen L, Ziboh V, Kragballe K: Monohydroxy fatty acids esterified to phospholipids are decreased in lesional psoriatic skin 449

Habu S → Akiyama M Hachisuka H → Mori O Hachisuka H → Mori O Hara M → Denda M

Hewitt SD \rightarrow Todd C

Hohl $D \rightarrow$ Ishida-Yamamoto A Hori $J \rightarrow$ Denda M

Horii I → Denda M Hunziker T → Limat A

Iizuka H → Ishida-Yamamoto A Ikai K → Danno K

Imamura S → Danno K

Imamura $S \rightarrow Danno K$ Imamura $S \rightarrow Fujita M$

Imamura S → Imazu LE

Imamura S → Kitajima T Imazu LE, Tachibana T, Danno K, Ta-

naka M, Imamura S: Histamine-releasing factor(s) in sera of uraemic pruritus patients in a possible mechanism of UVB therapy 423

Ishida-Yamamoto A, Hohl D, Roop DR, Iizuka H, Eady RAJ: Loricrin immunoreactivity in human skin: localization to specific granules (L-granules) in acrosyringia 491

Iversen L → Grøn B

Kawamoto $S \rightarrow Yamakawa Y$ Kempenaar $J \rightarrow Todd C$

Kitajima T, Imamura S: Graft-versus-host reaction enhanced by ultraviolet radiation 499

Koyama J \rightarrow Denda M Kragballe K \rightarrow Grøn B

Lane $EB \rightarrow Broekaert D$ Lee J-W \rightarrow Chen S-L

Leigh IM → Broekaert D Leveque JL → Corcuff P

Liesegang $C \rightarrow Rosenbach T$

Limat A, Hunziker T, Braathen LR: Effects of 1α,25-dihydroxy-vitamin D₃ and calcipotriol on organotypic cultures of outer root sheath cells: a potential model to evaluate antipsoriatic drugs 402

Liu Y-T \rightarrow Chen S-L Lunow C \rightarrow Thiele B

Miyachi Y → Fujita M

Mori O, Hachisuka H, Nakano S, Sasai Y: Fractionation of Paget cells in extramammary Paget's disease 502

Mori O, Hachisuka H, Sasai Y, Shiku H: Expression of *smg* p21A and *ras* p21 in epidermal neoplasms 441

Mori S → Seishima M

Nakajima H → Yamakawa Y Nakamura S → Yamakawa Y Nakano S → Mori O

Nakata K → Fujita M

Nishikawa T → Akiyama M
Nolte CJM, Oleson MA, Bilbo PR, Parenteau NL: Development of a stratum corneum and barrier function in an organotypic skin culture 466
Noz K → Todd C

Ohno S → Yamakawa Y Okano Y → Seishima M Okuda K → Yamakawa Y Oleson MA → Nolte CJM

Otsuka F → Chi H-I

Nozawa Y → Seishima M

Parenteau NL \rightarrow Nolte CJM Ponec M \rightarrow Todd C

Ramaekers FCS → Broekaert D Roop DR → Ishida-Yamamoto A Rosenbach T, Liesegang C, Binting S, Czarnetzki BM: Inositol phosphate formation and release of intracellular free calcium by bradykinin in HaCaT keratinocytes 393

Sasai Y → Mori O Sasai Y → Mori O

Seishima M, Takagi H, Okano Y, Mori S, Nozawa Y: Ganglioside-induced terminal differentiation of human keratinocytes: early biochemical events in signal transduction 397

Sheu W-C \rightarrow Chen S-L Shiku H \rightarrow Mori O Sugita Y \rightarrow Yamakawa Y Surlève-Bazeille JE \rightarrow Donatien P

Tachibana T → Imazu LE
Tagami H → Denda M
Taieb A → Donatien P
Takagi H → Seishima M
Takahashi M → Denda M
Takahashi Y → Yamakawa Y
Tanaka M → Imazu LE
Tanaka S-I → Yamakawa Y
Teichert HM → Thiele B

Thiele B, Ghyczy M, Lunow C, Teichert HM, Wolff HH: Influence of phospholipid liposomes (PLL) on UVB-induced erythema formation 428

Thody AJ \rightarrow Donatien P Thody AJ \rightarrow Todd C

Todd C, Hewitt SD, Kempenaar J, Noz K, Thody AJ, Ponec M: Co-culture of human melanocytes and keratinocytes in a skin equivalent model: effect of ultraviolet radiation 455

Tsao Y-P → Chen S-L
Tsushima H: Isolation of cysteine proteinase inhibitor, cystatin A, from human

Umebayashi Y → Chi H-I Uyeda Y → Chi H-I

nails 418

Van Muijen GNP → Broekaert D

Wolff HH → Thiele B

Yamakawa T → Yamakawa Y Yamakawa Y, Sugita Y, Takahashi Y, Yamakawa T, Tanaka S-I, Nakamura S, Fukushima J, Kawamoto S, Ohno S, Okuda K, Nakajima H: Gene expression of tumour necrosis factor-α (TNF-α) and heat-shock protein (HSP) 70 in patients with Behçet's disease 505 Yokoyama M → Akiyama M

Ziboh $V \rightarrow Grøn B$

Acknowledgements to referees 1993 510

Announcements 110, 178, 378, 447, 509

Contents of Volume 285

Indexed in Current Contents

Subject index 511

